BOOK ST	106	950	ved	For	Rele	ase	200	0/05/	60 01	- 1	RDI	78.	<del>058</del> 0	37A0	005	2.77	0013	-7
ATRY						iro	8	90C	,a		SUBJECT		MERCI		SURRECT		SUBJECT	
10	E	<u> </u>	SMERCE		SUBJECT		1)	ما 3	SUBJECT	DA-			1	<del></del>	<del> </del>	1		10
1	1		1.0	KW	A	44		10		B		\ N	15	۔ ار	1.	10	15	10
T	A	V	A	11	0	1 1	(6	10	10	1	T		25	TA	ly.	0	16	A
<u> </u>			725			1/2	٥	1 A	10	1	1	<u>' 0</u>	<u> </u>		<u> </u>			
016	16	i –	45	1	T			50		.			: 		· · · · · · · · · · · · · · · · · · ·			
	1	<u> </u>	<u> </u>									e e Far	:					
	, }	. )			1 1 1									7.				
									·.				<del></del>					
		10							_									
				1						, i	25	X1A	\ \					
(v	6	۲) (۲	29)		•	i de la			- 15	D. OF CAS			7.					
	DATE OF				Title	ann	<u>m</u>	aus		u								
		T			.i			3		٦								
			**		4	1.		CURTON	ED ET _									
LAISINCAR	4	, II.							. (5	8								gre e

100	,,,,,,							000/05 951 B	SUBJECT		SUBJECT	EV.	uka	SUBLECT		MARCI	
ZA N	5	E	G	SURRET	36	A	<u> </u>	AILL			$\overline{}$	15			To	1	20 
<u> </u>	A	N	0	\$		N	2)	130	1 3	10		0 13			T		40
	T .	B	TL	125 A	N	<u>c</u>	101	<u>                                    </u>	+	<u>'                                    </u>	E	10					
<b>&gt;</b>				45			1		<u> </u>		1					·	
									. 41 				<u>*</u>				
				è ;			G.			· · · · · · · · · · · · · · · · · · ·		<u>.</u>					
			r)								25)						
		1	es (	29)	:	-			100	of CAR	25>	AIA					
		DATEO	OTCHN 1	<u></u>		YPE	QUALIT	y an	-	2							
_					1.			3									
						t											

HULL O	roved	1		PROVINC	95	门丛			SULECT	rγ.	SURVECT		SURJECT	SUE	ECT
FC	SUREC	36	SUBJECT	3A-	SUBJECT	×	MACT				15			V	E 20
IA N	d	T	N	R)		10	B	R	1	D	15				A 100
AN	A 23 N	TT	0		10	10 E		<u>ا</u>	A	<u> </u>	12	0			1
	L 14/		10	T N		120 E	0	u	LT	<u>E</u>	TO		-GA)	H R	
ALLS		13		61 1											
				¢!			:								
									·.		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>				
									25\	/1 A					
	19)									(1A		Ť			
DATE OF THE		<del></del>	TYPE	QUA	TUA.	aus	HO.	Of CARE	_						
			4	1		3		2	-						
	1 1	L_			t	CAPTIONED	(90	<b>-</b>							

951 B  SURRCY SU		SSIRCATION				<del></del>	1	CUPTION	"( <del>§</del>	<b></b>							
951 B  SURRCY D34 D34 SURRCY S	1 106308 TOVED TO THE PASS 2 LO POSO TO TO -0 0 0 0 10 1 10 10 10 10 10 10 10 10 10					4		3		3							
951 B  WARKET OFF D 36 D	1 106308 TOVED TO TRETERISE 200 TOUS TO TOUS TOUS		HIDTO			me	GUNTA										
951 B  SURFCT SU	106308010 ved   OT RETPASS 20007030   CTALLED 70-03007 A0003 T04 T00 T3-7	(1)	29)	) .				7 044	NO.	Of CARC		1) / A	`				
951B SURECT SURE	11063080 OF REIESS 20007030 E CILERA DI 70-0300 A0003 104 100 13-7										25	X14	4				
951B SURECT SURE	11063080 OF REIESS 20007030 E CILERA DI 70-0300 A0003 104 100 13-7								•	٠.							
951B SURECT SURE	11063080 OF REIPERS 24007/03/0 - CILLER - 170-03607 A0003 164 100 13-7			- Q		•		(.									
951B SURECT SURE	11063080 OF REIPERS 24007/03/0 - CILLER - 170-03607 A0003 164 100 13-7										: .						. ·
951B SURECT SURE	1106308   OF REIPHS 2000/030   CIALAD 70-0300 A0003 164 100 13-7										•:						
951B SURFCT SURF	1106308 TOVED TO REIESS 24007030 - CIESTA - 70-03607 A0003 164 100 13-7	1			<del></del>					٠.					<u></u>		
951B SURFCT SURF	1106308 TOVED TO REIESS 24007030 - CIESTA - 70-03607 A0003 164 100 13-7	TFT	1	145							<u></u>	<u> </u>					
951 B  WARCT SURECT SUR	1106308   OF   REIPERS 2000/03/0   CIALLED 76-0380 / A0003184   OUTS-7	14		123		<u> </u>	<u>                                     </u>	1 1 1 1 1 1 1 1	<del></del>		· · · ·					•	
SURFCT SU	11063080 OVER FOI REIFEASE 20007/03/01 CIAMART SURRET SURR	AN	0		1 0 1	(4	\ R )'	100	T				34		1		<u> </u>
SURFCT SU	1106308 OF REPEASE 2000/03/04 CHARLET FO-0380/ A0003/64/100/3-/	- 2,J	1	13.0	UU	1		10	A	G	A	Y	1 A	IN		<u>-</u>	140
951 B SURECT SURECT SURECT	1105308 POTENT PROVERCE SURECT SURECT SURECT SURECT				1						·		115	1	1	- <u>-</u>	
(M2)14-2-	1105308 For Release 2000/05/01- CIAIRDP78-05867A000518410013-7	7					•	151 B	11.00		SUBJECT		SURJECT		SUBJECT	1	SUBJECT

•

eara			opro				PROVINC	SULLECT SULLECT	21/2	wax		SUBJECT		SULLECT	75	WEECT AH	1.	ELECT.	
A 64C		E		CC	٥.	SIRECT	68	<u> </u>	25	ے ا	<u>ماح</u>	1 C.	78	15		A	F	ا ا	<u>Y</u>
)	A	1	6	当			P	<u></u>	120	<u> </u>		<u>                                     </u>	G	35				1	<b>7</b> 5
	T	1	1	25					1	1	1:	1	<u> </u>	1					
		<del> </del>	<del>-</del>	45	T	T			10	1.	1	1		<u> </u>					
	1	1	-	· 1	1 														<del></del>
											47.		: <u> </u>						
													* 4,						
			· .			· · · · · · · · · · · · · · · · · · ·													
				-									5X1/	4					
	11	1/-	6	(10)	(21	1)													
- 1			HOTO	(10)		TITE	QU	WITY	ax	\$3	HO. CO CA								
	6					4	1		3		7								
						<u>}</u>			CUTTOO	en IT	(A)								
	LEPKAIK		<del>,,,,,</del> ,						1		38-7	1 -							G 0 67

سلاه

o.au.		<b>=</b> €	SUBJECT	1	SULLECT	SU	951 B	WARCT	SUBJECT	SARCI	SUBJECT	STRECT SO
ANO	LI			44	C	13	10	6		138		15
A	N	0	\$	<u> </u> 	<u> </u> 	1 8 -	T R	<u> =   =   </u>		135		140
		1	145	†	T		30					
	1											
												· ·
		୍ଦ								1		
			:			- 1						
(	<b>(</b> ,)					Guura	CASS	NO. OF CA	25X	11		
	DATE O	HOTO	T	+	4		3	2				
CASSINCAL						<u></u>	CAPROHEE	"(38-3)				

سجيو	111 E	٠			onect.	PEOVENC	9		SUBJECT .		EURIECT	<u></u>	SURFICE		SUBJECT		SUPLECT	
	7.	14	_	MC		HD		110			-	T	15	1_		K	×	ے ا
A	N	0	8	<u> </u>		1-	ی ا	The residence of the last of t	E	12	THE	10	35	T		T		40
A	٦	I G	IN E					<u> </u>	1	l T	1	1			<u> </u>			
	T	1	45					~			<u></u>							
Market Lawy															-			
															<u> </u>			
		<u> </u>																
-				<del></del>	,						•							
											2	25X1	Α					
			<u>)                                    </u>		17PE	Qua	ury .	aus	s NO	. OF CUE								
	DATE OF	HOTO	Τ	1						2_	-  -							
					4			CUTTON	- L									
	A	A N A N	ANG	ANO 8 ANO 8 ANO 18	AN 6 8 ANC AN C 19 19 19 19 19 19 19 19 19 19 19 19 19	ANO 8 ANO 8 ANG E	AMC AMD  AMC AMD  AMC AMD  AMC AMD  TO SET T	AND SE STATE QUALITY  DATE OF PROTO THE QUALITY	AMC AMD 10 ANO SE 10 ANG 13 ANG 15 AN	AND SARCT SUBJECT SUBJ	AND STEET BURKET BURKET BURKET AND TO SO	AMC AMD 10 E P H	T AMC AMD 10 E P HO O A N G CARD FOR THE COMPANY CLASS NO. OF CARDS FOR THE COMPANY CL	AMC AMD 10 10 11 11 11 11 11 11 11 11 11 11 11	AND SO STATE OF PICTO TIME QUALITY CLASS NO. OF CLASS SO LIST STATE OF PICTO STAT	ANO 3 TOPE QUALITY CLASS NO. OF CLASS & CL	ANO \$ 10	ANO SE SUBSCI SU

•

	3 A N O 8   C A T H E D R A L
(4) (10)  (9) (10)  THE QUALITY CLASS NO. OF CLASS	3 A N O 3 C T T H E O O C H O C H O O
25X1A  (9) (10)  mre quary quas ho. or cases	(1) (L)(7) (9) (10)  DATE OF HOTO  TITE  QUALITY  QUALITY
25X1A ) (9) (10) THE QUALITY CLASS HO. OF CLASS	(1) (U)(7) (9) (10)  DATE OF PROTO  THE QUALITY CLASS HO, OF CLASS  4
25X1A ) (9) (10) nne quality class hip. of callos	(1) (4) (7) (9) (10)  DATE OF PHOTO THE QUALITY CLASS HOLOF CLASS   HOLO
25X1A (4) (10) 10 177E QUALITY CLASS HO. OF CAROS	(1) (L)(7) (9) (10)  DATE OF PHOTO THE QUALITY CLASS HOLOF CLASS   HOLOF
25X1A  (4) (10)  THE QUALITY CLASS HOLOF CAROS	(1) (4) (7) (9) (10)  BATE OF HIGHO  THE GUALITY CLASS HOLOF CLIDS  4
25X1A  25X1A  O TITE QUALITY CLASS HOLOF CAROS	(1) (1)(7) (9) (10)  DATE OF HIDTO THE QUALITY CLASS HID. OF CARDS   190. OF C
25X1A  25X1A  O TITE QUALITY CLASS HOLOF CAROS	(1) (L)(7) (9) (10)  DATE OF HIDTO THE QUALITY CLASS HID. OF CLIDOS 1
25X1A  (4) (10)  THE QUALITY CLASS HOLOF CAROS	(1) (4) (7) (9) (10)  BATE OF HIGHO  THE QUALITY CLASS HOLOF CLASS  4
) (9) (10)  10	(1) (L)(7') (9) (10)  DATE OF HIDTO THE QUALITY CLASS HD. OF CARDS  4
	DATE OF PHOTO
	DATE OF PHOTO
	CAUTION BO IV

PELEA	•	ved Fö		•	151 12	SURRCI	SUBJECT	SURRET	SUBJECT	SIRRCI
(HD)	Ec_	C 6 8	D (	DO	248	C8-1	279	115 0		20
1. T	16	\$		P	10 N	ZA	<u> </u>   0	15	TTO	1 40
		25					1			
	$\overline{}$	45			G 50		<u> </u>			
h 1						Q				
								·		
			<u>.</u>						j. å	
				r:						
	•				€1		25X1	Α		
(1)	(c)(a)	(10)	TITE	OUUTY	aus	HO. 01 CM	06			
DA	E OF MICTO					-				
	, is dis		4	1	3					
	1 1	. 1			CUTTORS	" (38-3)	1			

II.	100		· Ca	Mexica	or Rele		951 B	SUBJECT	SUBJECT C 26	C8-	SUBLECT	SEECT
М	2.	1		CG		68	PPP	002	- 1	136	EN	E 10
	A	N	0	\$		[x	T 12	ع اع		135	1	10
		T		2.5			1	1	1			
	<u> </u>	T	T	45			50	<u> </u>	1			
	•											
								0		Č		
							ť:	•	<del>, , , , , , , , , , , , , , , , , , , </del>			
ì												
	<u></u>	(6	(1)	r) (10)	)			NO. OF CA	25X′	IA ·		
	<u>(,, )</u>	DATE OF			TYPE	amun	ave					
					4	1	3	(e				
	PICATIO	<b>H</b> 0			1		CATRON	1883°				gro e1

				ase 200	51B			,	SURECT	0013-7
att	E.C.	SIRECT	SULLECT	1		KCT U	<b>ERCT</b>	SUBJECT	SCORC!	
(HO		AIC	1 -	DA- D	110	$\neg$	V	15		) 20 G
		18	(+	120	10	N	<u>r)</u>	1 1 (5	T T	10
A	N 0	72		PA	10 1	- A	ZA	1 R	1 (10	
	1 ×	1 <u> </u>	<u>R'</u>	1/2	व		0 4	40	TO P	TW BAL
C	OR	1"6	[	(AL	0 1	1 6	150	<del>N. U.</del>		
	20 at 1					•		0		
						<b>9</b> (4)	•			
										3
		ACCUPANT OF SECTION	T							
		1.0	60)				25X1/	1		
(V) °		(xy)	(29)	CONTA	auss ]	NO. OF CARDS				
(1)	IR OF PHOTO	(iv)	(29)	QUALITY	auss				And the second second	
(1)	OF POOR	(iv/)	TYPE	QUALITY	ass 3	NO. OF CARDS				
题 (リ) 🗀	OTON to an	(2x/)		COUNTLY	3					

0

ŀ

	0010			ASE 200				·			SUBJECT
aut	FC.	leinact.	SUBJECT	SUBJE	951 8	ARCT	SUBJECT	SUBJECT	SUE	RCI	
1. J	•	Sherica	1 _	>4	110		+	15		-TR	0 2
		3	2	7	-1" <u>y 1</u>	01	1 2 1	A (25		2 1/5	140
ME	S A	125			30	ن ا ن	1-1	11	161	1 4	1 1 1
12	<u> </u>	\$	T 10	RE	50		1	1			
	0 7	125	\$	UP	4	TA	-1-13	1	· :		•
	7										
		ere at lanterer purposer									
		er och kontense y er och									
		eta de la composito de la comp									
							25X	IA		4	
(7)	(10)					[160.0FG		IA			
•	(10)		1105	QUALITY	CASS	160.000		IA			
			1105	OVMITY	3	1 но. от си		IA			
				CUALITY		2		IA			

510 YE	110	163Y	ppro	ved	For	Rele	aşe	200	ساس 0/05	/01 <sup>C</sup> C	IA	Arvo RDF	<del>4</del> 8-	) <del>5</del> 8	ξ 37Α(	1000m	70'	3 <b>7√</b> 0013	3-7
CÓCITA MA HÓ		E	1	STRECT		SURFECT C.U		SURRO	951	OU)		SÚBLECT C.	<u> </u>	C	<u> </u>	State	T	MARCI	20
A	N	B	A	7	0			8	10,	1 1	ا ع	<u> </u>	1	35	18				100
			I	45						1									
					•														1.1
· (	<u>()</u>	(v)	(g)	(10)	(٢٦)	) IVHE	QUA	utv	GA4	is HO. C	x CUS		5X1,	Α					
		QATE OF				4	ı		3 curnor		6 7								
ROSM 1 Am	HO. 1	74 🔐		VEO.	For	Rele	ase	200		INVISIO	IRE	RDF	278-	058	67A(	005	1841	0013	7

		WA REARING	<b>LATITUDE</b>	LONOM	18 37W
1063 Approved	For Release 2		CIA RDP18	<del>05867A00</del> 05	18410013-7
MANO MANOCI		951 B	40 C71		JD 21<0
	On CUB	8 1º7 R		15   g   c	E N E
A 10 15 14 1	0	[10] 57	1110	<del>                                    </del>	14 12 12
# (   ) = "	1. TRO	الم الم			
			2FV4	^	
(1) (3) (4) (1) (1)	D) (17)	N GASS N	25X1	A	
BAR OF HOTO	4 1	3	8		
CALESPICATION		CATIONED ST	<b>3</b>		pro 871.265
POMINO 174 MINE DE VERDE	or Release	<b>HORY OFFIRMYS</b>	IS IREPORTED 18	-05867A0005	18410013-7

٠,

ċ

OKURY	E		i I and Mark		SUBJECT		SUBJECT	951	EVELECT .		SULLECT		SUBJECT		SUMMECT	Ç.	ŞUBJECT	
EAIO 1	7		SUBJECT	06	C-	-8		110	aT	T		B	13	D	G-		1'	Ю.
AM	B	A	4	0	·		P	T Iso	181	<u> </u>	<u> </u>	1	135	Ť	1		T	
		T	25				 	150	1 1		1 1				-	·····		
		T	45												·			
															<u> </u>			
																	•	-,
		:									25	X1A						
(	7) (	۲) ۲)						aus	lvo (	H CAR		N.I.A						
	DATE OF	_		'	YPE	QUAL	WA.	(1,03)										
					ų	1		3										
or di								CAPTION	°"(\$18	$\supset$					,.			

Ċ

Ordki.	F	۵,				PROVINC	SURJEC	951	SURACT	1	EUB-ECT		SUPLECT	· · · · · ·	SURECT		SUBJECT	
EA HO	-	·	SHECT	حزاما	SUBJECT	. 2	C	25	CZU	-			15	T			1/2	20
In	B	A	7	0			\$	10	R   G	=	E	<u>Γ</u>	3.5	In	A	2		40
		 	45					150	1 1					·			<u></u>	
	ó			U.							<del> </del>							
	vani i														• 			,
					7 5						25	X1A						
世	MIR OF	=	(U)	(e) T	((0)	QU	uny	aus	5 NO. 0	CUO	1							
	MIE OF				4	1		3		4								
CLASHCARON								CUTION	198 Y	7						-		<i>U</i> 3 17

XHIT		321					PROVINC	ŧ .	0/05/ 9 <b>5</b> 1	B		SULLECT		<b>SULLECT</b>		SULECI		REECT
eá na	<del></del>		<u> </u>	SUBJECT		SARCI	ـــــــــــــــــــــــــــــــــــــ	SURFECT	50	C	<u>ا جَ</u>	source					Ι	70
1		T	<del>}</del>	10	39	+-	Ī	ס כ	10		=	ان		س	A	1/2	14-	1 140
	M	B	A	125	0	1	<del> </del>	<u> W</u>	100	The last	٦	1	8	115	ا و	15	K	MI
	1	ے ا		0	1-	<u>  4</u>	<u> </u> =	18	SO	13	<del>,</del> γ	1		·			:	
=	1	T	T	45				1.		1	1	<u> </u>		<u> </u>		<u> </u>		
		1	1								ing .	- · · · ·						
													•					
					•													
						0	: •								<u> </u>			
											•	- <del></del>			· · · .			
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					-	2	5X1	Д	i.			
	(8	) (	0)(	29)	)				ass	INC	. OF CAR							
		DATE OF	HOTO			TYPE	QUI	<u> </u>										
						ц	1		3		4							
	era ta la la																	

1106322	ed For Rel	ease 20	00/05/0	1 <sup>C</sup> CIA	RDP)	8- <del>05867</del>	78' A0005184	37 <b>√</b> 10013-7
KMY	UEJECT SUBJECT		-1316	LECT .	SUBJECT	SUPLECT	SUBJECT	STERCA SO
INBA	036 A		3)°(2	1 0	G	33	0 7	1 40
K P T	45		50					
Ġ					25X	1A		
(28) (27	) nee	QUUTT	QASS	HO. OF CU	06			
OVES ON MODIO	4		3	2	-			
COMMINISTRATION APPROVED	ed For Rela	Pase 200 PRO	00/05/0 010 ANA		RDP7	8-05867	A0005184	10013-7

kan		Pase 2000/05/01		SUBJECT SUBJECT	\$410013-7
KINO EC	SUBJECT SUBJECT	CI SURCI SURI	CL7 DOB	115	20
77	1. 13 1	30 0	DEE		N R
IN IBIA	10	100			12/1/0
0 6 0	145	Q 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TAD	321065	IN
<u> </u>	INI IF	16/1/12/0	1410		
3/6					
7					
	The state of the s	and the second s	25X1	Δ	
5 (W (2)	(28) (29)	T CHAIRY CASS	HD. OF CAIDS		
	TYPE	OTATIA CIVIL			
OTOH TO STAD		- 1 1 1			
(1) (2) (-1)	1 4	3	5		

ONINY	063P	· C.	,		SURKCI		C SUBJECT	151	ROBECT		SUBJECT		<b>EURIFCI</b>		SUBJECT		STETECT	
A 140 3	J	T.	SURFICT D	36	<u>C.</u> \	_	AIS	10	AL	0		B	135	T,	P	<u>ر</u> ا		10
TO	13	I Q	25		1	0	·;	30 50	450 19	\ T	<u> </u>					<u> </u>		<u> </u>
			45							1	<u> </u>							
											1 1 F							
	Ķ.								•									
(6)	6.	<b>(</b> )	(29)			l ou	m T	GA\$\$	IHO.	Of CAR		5X1	A					
	DATE OF	MOTO			<del>1778</del> 4	0 1		3		4								
CLASSICATION	×					1		MINORE	3	E?								ۍ، 3-7

. •

O 140.	11	.035	325	Vou		40.10	MONING	÷660	9/05/	B.	<u> </u>		-1-0	)58E		0051		SURCI	3-7
Kaky		E	<u> </u>	SUBJECT		SARCI	L	SUBJECT		SURRCE		SUBJECT		SUBJECT	i.				20
, HC)		٣		6	02	C	18		10		T	1		15	14		0	12	1/4
П	- 0	2	Δ	=	0		1	N	ا د	1 w	\ 	1 C	1 4	35	<del>' ``</del>	TP	1	12	10
1	71	12	1	25	T	T	In	10	10 L)	1	A	16	1 4	10	<u> </u>				
_		<u>u</u>		1	1 14	1		T	50	T	T								
	0	N		145 F	/c	<u> </u>	1		1	1				:	-		4.		
														<del>}</del>					
									* .	٠.		· .		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Marie - Quantum - Marie - Mari	
									<u></u>										
														:					
				1											<del></del>				
												2	5X1/	4					
	(7)			• • • •		TYPE	QU	WITY	aus	5 M	o. of Cit	105							
		ATE OF	HOTO				1				2	- H							
						4		• •	3										
ļ	1.1								CUTION	ED IY	<b>137</b>								

Appro 1106326	oved Fö	r Rele	aşę 200	00/05/0	CIA	RD <b>P1</b> 8	- <del>05887</del>	A00051	8410013	-7
(m			PROYEKE	951 B	<b>&gt;</b>	SUMMECT	SULLECT .	4.0 SURECT	SUBJECT	
· EC	STRECT	SURFCT	WAR	62	64 K	AILQ	A/	<u>SSI</u>		20
2.7	1 603	- 0	~~	110		CA	一一一	HE	DIR	<u>A</u>
MBA	40	<u> </u>	1 1	VIE !		TI	25	R	15	10 X
$T^{\prime}$	25	017	12		H 10	17 10			<u>C</u> E1	170
- 1 1 K	45	=	Τ.Ι.	50	F/6-	ــــــــــــــــــــــــــــــــــــــ	13 VB	QUE		
	ا ما د	NI -	1 1 7	7						
The state of the s					•					
de cant	ם מ		CATION.							
UXT ABOV	ם מ		TATION.							
UST ABOV	ם מ		CATION.							
UST ABOV	ם מ		FATION.							
UST ABOV	ם מ		TATION.			25V1	^			
		3 4				25X1	A			1
(h) (h) (h) (h	1(10)	3 <i>9</i> 4		CLASS	HO, OF CAR		A			
	1(10)	3 4	<b>)</b>		HO. OF CAR		A			
(n) (n) (n) (n)	1(10)	3 <i>9</i> 4	<b>)</b>		HO. OF CAR		A			
(n) (n) (n) (n)	1(10)	3 S/1 (19) (17) me	<b>)</b>	CLASS	6		A			

"T106327"			PROVINCE			i Ç <sub>E</sub> CIA								
an E	<u></u>	NA.KC		SURVET	906	ina /	SURVECT		MINECI	S	USECT	•	SUBJECT	
2.3	(D.3		KW	CL	4	C108	+-		18	-		R	C	20  }  }
	RA		B	R	30	DG	1 =		35	N	1			40
TYO	313	M	Q	U		工 0	1 1			<u> </u>				
PITT	10				100									
								•						
						The second secon								
									. !					
									 25X1	 A				
									25X1	Α				
(4)	(F&) (F	(9)				1 NC. OF C	DOS 10		25X1	A				
(( <sub>c</sub> ,)		9)	am	urv	aus 2	HO. OF CA	104 10		25X1	A				
			am	unv	aus 3	HO. OF CA	105 ¥C		25X1	A				

		110	LAMINOS		онопиов	44/_
MATERIA		8900	10000	E/RUCT	905184100	113-7 <sub>uecr</sub>
1J	GRECT PORT	C44 (	CLS CT	"ON	R	O A-
AYO	RA ROM	B R P	T O			
	45					.`
				25X1A		
(LX(F)	(28) (29)	QUUTY QUE	NO. OF CARDS			
	4	Curnoseo	" <del>(3/2)</del>			
	roved For Rele	ase <u> </u>		78-05867 <u>A0</u> 0	005184100	12.7

1 j	063	· · · ·	ر				MOVER	2	951	13 SURCE		SUBJECT		SUBLECT		SUBJECT		SULECT	
EA HO		<u> </u>		SURECT	-7	C 3	5	C	7C	C	79	C8	10	15 AG	A.	N		N.	20 F-
\$	AK	N	G T	125	<u>L</u>   \	Q		M	30 A		IN I		P	35	TA	Z	A		40
1				<u> </u>															
	C			13.						1					·.				
	(4,	) (8	) () ()	o) (1	5)	TIPE	au.	Ynny	av	s   14	o. Of CU		5X1 <i>P</i>	1					
						4			CUTTON	رايي	6 YSAS								

юю: 110f	volución.	Deop Re	elease, 2	200 <b>0765</b> 7	DE CIA	umos RDR78-0		0057841	0013-7
LINY	EC SW	CLT C		951 WARCT C7C 1 10 M N A	Darct C 79	C8 ND	SUBJECT DOD  13 A	EURIECT N	M 20 Ax
(1) (4)	(8) (10)	M	E QUA	UTY CLAS	1 HO. OF CA	25X1/	4		
CAR	OF NOTO	4		CUTION		>			
· ·	bbrove	C For Re	elease 2	PHOTO SK	(DO)	<b>PORP</b> 78-0	)5867A0(	0051841	0013.7

. 0

11	3633	EC			r	ROYNO		951			SUBJECT		SUBJECT		ENERGI	- 1	<b>LILLECT</b>	
	7.2	- N	SURECT A4 5 C	9 8	CO.	\$	AH A	B	(S		c		135		U	R	A	10
E	Tx	6	23	8		工	\	30 S0	N	<u> </u> 	I <u>c</u>	1 €	12	<u>  T</u>				
-		1																
		:			U								; 	<u>()</u>				
_	(3)	(10)	(17)	(2	<del>ار</del>					0. OF CU		25X1	A			,		
	DATE	oron v		<del> </del>	mre 4	QUA.	ut.	ans Th		3	-							

. . h

TTOO	38pro				MOVING		951	C				LEARCE		SULEC		SUBJECT	
2.5	FU	E C Ú		SUBJECT		SUBJECT		SUBJECT		EUEJECT			1	-	Τ_	1.5	100
3- 4	= 1 = 5	100	T A	+	Γ	C	10	1	Jy.		12	13	11	1	15	115	40
0		125		1		Ī	30					25		1	<u>. </u>	<u> </u>	<u> </u>
171	1	1	 	1	_	i T	50	T	Γ								
		<u> </u> "		1	<u> </u>	1											
						·							:				
				<u> </u>									<del></del>				
											r						
		,		AND DESCRIPTION OF THE PARTY OF							25X	1A		•	. 3		
(1)	<u>(9)</u>			TIME	- QU	MITY	QA!	14 H	o. Of CA	E16 80X							
CAT	OF HIGH		+	4	1	1	1	,									
			}				CUTTO	- N			,		:				
				e S	100		1	-		1				-	-		

						MOVING		951	C		1 1		SUBJECT		SUBJECT		59 ₩ 10013-7
(HO	2.7	-6	CC	)4	SUBJECT		<b>SULECT</b>	Tio	SUBJECT		SUBJECT	U	15	T,	1	E	12 30 \$
धार	M	N	5 C	R	1		C	30	T	<u> </u>	T		35	T			46
	17	\ 	45	1	$\frac{1}{T}$			50	Ī			ta li			· 		
i I	11					-											
											<u> 2</u> 5	5X1A	<b>-</b>				
(	7)	(9)			me	aw	TULA	T ax	55 H	o. Of CA	804						
-	DVACO	Отан			4			1		-							
	1		1														

740	633	γp <sub> </sub>	pro	ved	d or	Rel			<u> </u>		: CI/	umuse 1-RD	<b>67</b> 1978	-058	\$ 67A	0005	าช <del>18</del> 4	59 1 <mark>00</mark> 1	<b>W</b> 3-7
<u>3, I.(</u>	0000	E	<u> </u>				KONK	1	951			SUBJECT		SUBJECT		SUBJECT		SUBJECT	
<b>.</b>	2.7	<b>L</b> a		WARCI C	D4	SUBJECT	L	SUBJECT		SUBJECT	1	John C.	T	15		IMI			20 
Ti	3 4	8	2	٠ د	A	S		13	E	12	1,	16	12	35	Ϊ				40
\ \[ \c_2		Ť		25	٦	1,5		-	130		<u> </u>	1	.1						
=		<del>-</del>	<u> </u>	145	T	T	9		50				· · · · · · · · · · · · · · · · · · ·						
1	. 1			ì	1									( )					
1_	<u> </u>	<u> </u>		<u> </u>	0						.1			a					
1				1	9.							•		()					
				1															
			manus Bress																
													25)						
	1		9)											(1A					
		) (	$\overline{\mathcal{M}}$			na		WITY .	ax	55 P	D. Of CA	195 EO							
	(7 DATE	) (	$\overline{\mathcal{M}}$			Tree .	Q.	MINY .	a	is   h	D. OF CA	RDS NO.							

13-7
1
<del> </del>

MPL 3			~, v, (•	AVEC	एम (वर्ष	Rel	ease	200	0705	7610	CIA	umios -RD	<del>- 1</del> 78	058	6 7Α	тонапи 1005	* τγ <del>184</del> 1	59°	w/ 3-7
	11.0	633	37 = c	guesec.		See Sec.	MONN	FURIEC	951	C		SUBJECT		WERCT	E8	SURLECT		STEECT .	120
Γ	1)	.7	1 N		7 <u>C</u>	5	81	<u> </u>	79  10  10  30	To	1	T A	TN	15	P	10	T	1 7	10 10
	Y		T <sub>(=</sub>	130	Ta		1/2	A	50	1 6									
<u> </u>																			
																		· · ·	
1		(7	) (1	<u> </u>	( <sub>2</sub> 2)				<i>(</i>		HO. OF CA		25X	1A					
3		DVM CI	<u>/ \                                   </u>		+	mre 4	Q.	I I	GAS		6								
	KANO	, A	ppr	vec	For	Rel	ease	200	00/05	701°	SIS R		P78	<del>958</del>	6 <del>7A</del> (	005	1841	001	3-7

1108	338	Ved	¥7•91 	1 1	ase	200	L	5/0 <b>°</b>	: CIA	\-RD	1 <del>278</del>	- <del>058</del> (	67A	0005	184	1001 Sureci	3-7
7	FC				i ji bi	SUBJECT	951	SUBJECT		SUBJECT		SUBJECT	. ,	MERCI			20
3.		AK		C	<u>C</u>	<u>c</u>		C8	1	-	Ta	15		-	8		1R
	- 1	3 C	A			B	U	18	<u> </u>	T B	12	135	T	1-		١٧	100
101		25		N	0	1	100 A	12	18	1	1 1	10					
							50	. 1	l l	i .							
10 1F	<u> </u>	45	T	14	R	14	ے "اے	17	1								
In 19	OR	45	n	14	R	K		<u>-1 T</u>	1	<u> </u>							
In 19	OR	45	In	1	R	K		<u> </u>		<u> </u>							
In Ir	OR	T45	N	14	R	K		1 T	1								
In IF	OR	143	In	14	IR	K			1		25	5X1A					
In IF	OR	45	n	14	R	<u>k</u>			1		25	5X1A					
IFI	OR	(6)	n	14	R	1 K					25	5X1A					
[F]	0 R	(kr)		TIME				S	10. OF CA	ROS 1	25	5X1A					
[F]	OR	(kr)	N			<u> </u>	_ a	S	0. or cu	103 F	25	5X1A					

HUTO ARROYSIC IRENO DP78-05867A000518 OM HO. 174 USE PERVIOUS EDITIONS

	11063	391 ove	ow or t	elease			IA-RDP	8-0 <del>5897</del> A	0005184	
EY		·C			95	C. SUBJECT	SUBJECT	SURFICE	SUBJECT	SUBJECT
ю	2.7	SUBJEC	<u>62</u>	AKW	KHA-	‡	H T &	15 A	2 1	M A
	UK	N C	A		F 0	TCT	AIGIE	- 0	INIR	1 17
	8	R	1n 1	<u> </u>	TUN F	$\overline{}$	BAN	14.		
0	NE	BIA	rini	BA	1 1 2		<u>S [</u>			
0										
						<u> </u>				
								25X1A		
	7.	(24)	)							
	(4)	(10)V(	28)	re au	MILLA OT	US NO. 0	CURC# \$C			
		NOTO		ч	No.	e.	3			
	- OATE CF				'					•

•	106341	world all	Pologra	IMP METERNA	C CIA PD	970 050 da	19 0005184	59 W 10013-7
S NO.	[1063]AP			451 C	ect suesect	MRECT	9000 TO4	SURFICE
TIO T	3.7	C 62	1	C79 C	75 1	19 N	E E	B 120
	OGE	23 (L	10	50	=   C	1R1019		NLY
<u>r  </u> s y	D M E	- BA		W \$TB	EET L	EVEL\$).		
						25V4A		
	((8) (17	<u> </u>			0	25X1A		
	DATE OF HIGH		TIME QUA	m axis	H3. OF CARDS \$			
			4   1	CAPTIONED E	<b>185</b>			
CLASSIFIC	Appre	ved For	Release	200 <del>0/05/0</del> 4 Photo Anal	VELS REPORT	78-05867A	00051841	10013-7

					MA REFERENCE		muse O2	3 4	ronunce 8	1 59 W
11	0639	roved.	For Re	lease 20	00/05/0	-: CIA-I	RDP78-0	5867A	<del>)00518</del> 4	<del>410013-</del> 7
rky .	E (				951 C	KCT   SA		JARCT	SUBJECT	SUBJECT
2.	7	SULECT C.	with the same		<u> </u>	75	449	,		B 120
Jul		J 'C	A		<u> ا ۱ "ا ر</u>		3 1	0 N	=	40
		23	(F)	TO !	V°C E		CIRI	018	19 16	E DI
101	G	<u> </u>	T		122	2	(NOW	US	<u> </u>	ONLY
.0	M	EB	AIP	1			LEVEL	4).		
YP	EUE	STRI	ANS	BTW	\$TR	<u> </u>	FEACE	-F-1		
								V4 A		
	1.56	7)					25	X1A		
્	(8) (1	<u>"</u>			Name of Street, Street	- Landing and the second		1.		•
	c) Y(v)	.8)		- QUALITY	auss.	NO. OF CLICE	T			
Tilding Stories 🖫 🦠	THE R. P. LEWIS CO., LANSING.	90	TYPE	GORGIT						
	ARE OF MO				I des					
	ME OF MO		4		3)	9				

TAY	FE		f a li	MOVECE	951 C		-RDP7	SARCI	MEXIC	SURFECT
<b>6</b>	7.7	C C		i i	3 la		\$ 7	"ON	E	13 12
10	C L	125	A U	ا ح ا ح	NO C	a	08	3 5	101	BY
1 E	TBA	145 M	BA	1 10		ulo		RED FEAR	ONLY	
PED	EKTR	IAN	\$	BETWE	EEN	# TRO	<u> </u>			-
								25X1A		
	H. C.									
	112 / 5	8) (20	mre	QUALITY	aus	NO. OF CAR	4			
	101 6-									
	DATE OF PHOTO		4	1	COLLIGHED EL	3		: .		

Approved For Release 2690/AE(DISISCHEROLDP78-05867A000518410013-7

Ø.	11(	63	apro	veq	-For	Rel			<u></u>	5/04	CIA	\-RD	<b>97</b> 8.	J58(	57A	9005			3-7
Y	.l., J. V		<u>.</u>				PROVINCE		951	SUBJECT .		SUBJECT		SULLECT		SURECT		SUBJECT	
0	-	<u>. T</u>		ELECT C 3		D		SUBJECT	[ ] 					15	世	1		E	20
Т	-		- N	, c	Ä		1 1 1	C	10/2	IE	8	16	0	35	1	R	<u> </u>	TV	10 E
1	U	•	1	25		17	To	Tn	10 E	13	14	In	B	1 A	! 				
	W	1	<u> </u>	145		1/2	T	T	50										
		11	IN		IF	1/6						•	1.1		· 				
			•																
										101			V						
			,										2	5X1A	\				
					:						)								
			· (·	-			: 1		<u>.</u>			15							
	(7	DATE OF	′	19)	7	TYPE	a	MITTY	Tax	us M	o. of U								
		DATE OF		T		4	1	1.	3		2								
				1	- 1			. 4	curio										

a 14

		Overper.	r Releas	e 2000/05/	OC: CIA-B	D <del>P78-0586</del>	7A000518	′ ሄዓ <b>₩</b> 410013-7
1106 " 3	345 EC	SUBJECT C.L. 2	D 3 6	951	URCI SURI	Tem set	SUBJECT	SUBJECT  R 20  L 40
HORK	RAN	WATE	TWIA	y m y H	FOR S	SATHING	THE \$	&
						25)	(1A	
		1 (29)		QUALITY CLASS	HO. OF CARDS	50		

HEE	1.11	634 =	7	1			MOVINCE	٤	0/05/0 45  <			SUBJECT		SUBJECT		SUBJECT		SURFECT	 [
, K		<u> </u>	_	EJERCT C.(	- /\	UNICT		SUBJECT		MARCE	,			15	T		1		20
	U	WE.	N	ے '	A			1-	10	ر ا	13	,	7	33	R		1 4		40
+	10	s	P	25	-	٨	ارا		150			1	1	1	-				
=,	T	T		45			1		~	- :	<del></del>								
							•		* *	100									
								: 1											
		. •						11											
														25	V1 A				
														25	X1A		•		
		(7)	(10	)										25	X1A				
		(7)	(10)	)	7		QUAL	uw .	ass	но	œ cu			25	X1A				
* 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1		(7) DATE OF E		)			COM		QASS =;,		OF CAI	04		25	<u>X1A</u>				

TOBLE NO. 174 USE MEYIOUS EDITIONS

arr	10634 E					PROVEHO		951	C.		SUBJECT		SULECT		SURFC	STEECT
140		To a	MALECT	, ,	SUBJECT AL	14	STATECT	T .	HURCT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		·	15			20
ບ	1. 3	,	· c	A	- 45		A	10	R	P	0	13	135	<u> </u>	<u>                                     </u>	1 40
			25			6		30		- 1	<u> </u>		<u> "                                    </u>	1	1 1	1 1
4.		 	45	<del></del>	<del>                                     </del>	1	Γ	50				0				
			1	-												
<u> </u>										6				1		
	ſ,			· · · · ·			<u> </u>					25	X1A			:
							*									
	(7)		1)		TYPE	qu	nu ]	an	5 HO	of cu	ž.					
	CAUS CF				4	1		7.		2						
LACURCAT						<u> </u>		CUTTION	E yra	5					ti	

CHEET	10	634	1		l		ASE		Q,	FIB	•			SUBJECT		SUBJECT		SUBJECT
A NO	·		<u></u>	SUBJECT		SULLECT	سيا	SUBJECT	H H	STATECT		SUBJECT	, <u>,</u>		1		· .	20
<del>-</del> - T	1	I	1	0	<del> </del>	D	0	M	10	N	G	0		(n	(B)		 	H 140
<b>'</b>	<u>~</u>	10	1	23	1	<del></del>		T	130 g	TA	T	Tw	1	15	0		13	l y l
U	<u>L</u>	11	12	145	<del> </del>	B	1	T- <u>L</u>	SO	T								
ام	X	5	<u> </u>		}	- 1					· · · · · · · · · · · · · · · · · · ·							: 
* 2	:																,	
								1										
				1.1	1.4											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	()	-											<del></del>				<u>,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, </u>	
		7-										25	5X1/	1				
	1)	DATE OF			<del>-                                    </del>	IVITE	QU	WITY .	aus	S M	o of cut	205						
		2416 (11		T		.1			42		>							
				11		4			CUTTION	ED IV		-						
aus	MCATIO	M		,						(3	<b>KY</b> _							اهي

ŝ

MIET		For Rel	SECNOR	*	7>1	B	SUBJECT	I SUBJECT	SUBJECT	SURVECT
<u> </u>	Shriec.	SULE		SURVECT	H (5- )	c 01 .	SCENECI			20
ANT		M B D	0	M	18	1 6	0	1(11/2)		1 B A
ANI	b				30	AT	$T_{i}T_{i}$	\"N	18/c	H 0
NAN	121	12/2	117	<u> </u>	50	A' 1	128	CHI	LDREK	<u>J</u>
	F 45	121	<u>   W</u>	10	18 1	K 'E	ICA			
			. <u> </u>					()		
	• 1			<u> </u>			25X1/	Δ		
(7) (9)	(24	)	:		CLASS	NO. OF CU		<u> </u>		
DATE OF TH	010	TYPE	_ <u>au</u>	mu.		1				
		4	1		3	7				
		1 7								

"110535"	proved	or Reic	ase 2	<u>१००/०५</u> शः	/01 : CIA 5	ALRDP78	-05867A0		10013-7
KIRY E	C   SULLECT	SURVEC	1 18	AJECT	D49	SUBJECT AKV	\$UR.ECT	SUBECT	120
110 	T'O	MB	0	AHG M 19	NE		(uR	)	BA
)   n   N	1 25	P,	A	NINT	TAL	710	\"N	1 1	
NAN	A 49			50					
		:							
						0.0			
			<u></u>						
		5 6 - 5			-	25X1	Α		
(1)	(24)	) (2 E-)	SIMI	N QA	SS HO. OF G	CUECS			
DAR OF	MOTO					4			
		4	\ f	3					

MATER 1		352				MOVING	!	95	B			Tu	RECT		SURECT	1	HOLECT
MIRA		E	. I STATES		SUBJECT		SUBJECT A. U		1 3 8	<i>-</i> 1	049						20
A HO	1	2	A	HW.	0	4	N	10	U	6.	0			R)		<u>                                     </u>	BA
5	A	N	TIO	) <u>                                     </u>	المكار	0	1 61	30	T			7	N				1
	A	N	A	15	1	V	N	50	A			<u> </u>		:			
N	H		45								L <del></del>			.,			
		·····															
		<u> </u>															
												•					
	***************************************																
				1													•
											25>	/ 1· A ·					
				<u> </u>							207	/IA					
<u>(n)</u>	(7)			4)	nre.	QU	ALIF7	aus	HO. C	* CMD		(IA					
<u>(n)</u>	(7)	DATE OF PR		4)	TYPE	QU.	ALIT?			x cuso		(IA					
<u>(n</u>	(7)	DATE OF PI		4)	me 4	au I	AUT/	CASS				(IA	A Part of the Part				

1106	- <b>Арр</b> 353	rovec	IFOI	Bila	MOVING	<b>20</b> 00	000	UI.	LIA!	RDP	<i>1</i> ,0-0	<del>) 3</del> 8				0013-7	-
MILL	E					SUBJECT	73	SULECT		SULISCE		SUBLECT		SUBJECT			
AHO		SUB.	HM	SUBJECT			6					13.	R			BIA	
1	1. 1	- 10	7	D	0	M	10	N	6	0	· · · · ·	( N	R	T	10	RE	
R	10 1	125	10	1	TA	L	30-	A	1 7	4 1_	0	N	<u>.                                    </u>	<u> </u>	<u> </u>		
NA	N	A	11	<u> </u>	117	TN	150	-\ <u>'</u>	T	1		15 1	N T				
							1	1	10	14.	~ ~	75 "	J (				
		45	N G	.\	F	10	10	1	14	141	44	15.					
PA	R	145	N G	.	F	10	1		13		77	75.					
A P	R		N G		<u>                                     </u>	1 0	1		13		77	15.					
PA	R		N G		F	10	1		13	1#1	4.7	16.					
A	R	143	N G		F	1 0	1		1 \$		77	100					
A P	R	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	N G		F	10	1		19								
A	R				F		1			2	5X1,						
PA	R	(3	N G-	THE	F	um	1		0.000	2							
A	R DAIR OF FI	(3		nie.	F		QAI C			2							
A	CASE OF FR	(3			F		1 R	15 N	0. 04 (A	2							

1106354	ved Por R	- 19 2. V	<u> </u>	9516	>	RDP78	SULECT.	SURRCT	SUBJECT .
ANO T		CSI	C 7 C	C.	T G	C9E	13 L	0 0	A 20
MANT	25	20	TA	8 L	10	E 1	, 35	N	\$ T
1100	A G	N R	Té	50 X T	-TA	UR	ANT		
E 10 181	0 -								
						25X1	Α		
(8) (10) DAR OF PHOTO	n	rre a	MUA	avs	HO. OF CH				
The second second second second			. 1	. 1	5				

CHIEV							HOVE			Tsusco		SULJECT		SUBJECT		SUBJECT	•	SUBJECT	
A NO			<u></u>	SHEECE .		SUBJECT C	19	SUBJECT	عد_		7G-		<del></del>	15	T		T	<del>                                     </del>	20
2	<u> </u>	1	1	30		D	0	21	10	N	6	0			<u>                                     </u>	0	<u>ا د</u> ا	-	10
?	R	N		125	<u> </u>			Τ	30	Ti	12	P	\\	33 K	1 11	!	10	10	1 11
•	C	0	12	0	1 R	1 8		10	50	$\tau^{=}$	T		-						
	2	\$ 1	i j	45		1													
<del>k</del>	10						: - ;							<u> </u>					
1.7												1.	5						
															· · · · · · · · · · · · · · · · · · ·				
: :							- 1.						<del></del>						
	<del> </del>	<del></del>														<u></u>			
		<u> </u>	<del></del>									2	5X1/	1	<u> </u>				
	(8	•	10)			TYPE	] qu	witr ]	CA	s H	O. OF CAR	05							
T		DATE OF	HOTO			季~					4	H							
-																			

•

1409	Ар 356	pro	ved	ቸሪያ	Rele	ase				7	-RD	<del>- 78</del> -	0580	57AU	005	1841	0013	/_ -7 
THE T		^		. · · · · · · · · · · · · · · ·			SÚBLECI	95	I B		EURJECT		SURFCI		SUBJECT		SLERCT	
6	<u> </u>		SULLECT	7C	CS		C	9		8	-	7	15	Π.	<b> </b>	1	1. 1	10
1	7		1	<del> </del>	D	0	M	10	N	6	0	1	1-2	<u>  h</u>	10-	1	1	40
A	14	}	0	1	1		1	30	Ti	T.,	0		15	N	<u> </u>	1 W	111	
C		١.	25	1 R	I A	0	10	50		1 3	1		:		A	CHI	OTE	
<u> </u>			45	TR		1-	ا ہے	ے ا	1 1	1 1	1 3			111				
_	1 H	Ì-A∼:	1								110				_			
·							17.			•								
							and the same and the same and											
		parent parent																
		particular																
											2	5X1	Δ					
0016	E	(0)								5. Q# CAI		5X1/	A					
(6	.) (	(O)			TIME	QU		Q.A.	55   h	D. 0° CA		5X1/	Δ					
(6	E	<u>\</u>				-	WN	a.s	55   h	<u>0.00 CU</u>		5X1/	A					
(6	.) (	<u>\</u>			me 2	-		a.s.	73.03	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		5X1/	Δ					

ŧ.

110	<u>635'</u>					PROVENCI	Ē .	9	SIB	<b>-</b>			SUPLECT		SURFC	7	SUBJECT
OPULLA	E	<u>_</u>	SURJECT		SUBJECT		SUBJECT		SUBJECT		SUBJECT						20
EA HO	4		C7		29	4	<u>A</u>	GP	C77		-		115	B	0	17	1 10
E TA	-	T	0		2	0	M	11	IN	6-	O	Ϊ-	35	T	1	7	
חן ש	1 60	<b> </b>	725	<u> </u>	1		T	20		1.	1	1	1				
	13	1	ت ا	16	<u> </u>	1	<u> </u>	50	T	1							
			7		i .					4		·					
<u></u>	1	1	45					1	1								
7.		\	43										:	٠.			
			<u> "</u>	1										· .			
			"														
					1												
												5X1	A				
										n or ca		5X1	A				
(4)	(9)	10) (			TITE			a	uss h	p, of CA		5X1	A				
(%)	(9) ( DATE OF	(0) (O)			nm	-	MITT	a	S	o. of CA		5X1	A				